

#### **Ridge Tool Company**

400 Clark St., Elyria, Ohio 44035-6001 U.S.A. Catalog Sheet No. R-01-B Effective Date: February 1, 2001 Visit us on the internet: www.ridgid.com

# Demand the Best. . .

Find buried cable – electrical lines, telephone lines, and other utilities – with the new . . .

# KD-4000 Line Transmitter

The new KD-4000 Line Transmitter applies a tracing signal onto a buried cable which can then be detected by a KD-4510 or KD-4550 Line Locator.

By following the signal, the operator can locate the path of the buried cable, line, pipe or other utility.

The KD-4000 Line Transmitter transmits the signal onto the buried cable one of three ways:

- Direct Connection using connector cord.
- Induction from the Transmitter Case.
- Induction from the optional Inductive Signal Clamp

#### **Standard Equipment**

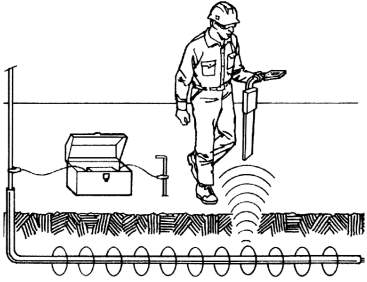
- Durable, easy to carry case
- Color coded connector cord for easy direct connection
- High conductive Ground Rod
- Eight D-Cell Batteries
- Inductive Signal Clamp (Optional Accessory)

### **Operating Information**

Catalog No.	Model No.	Description
76507	KD-4000	Line Transmitter
92597	_	Induction Signal Clamp

No more having to wait for someone to come out to the jobsite to find underground lines and utilities.

Do it yourself with the KD-4000!



KD-4000 Line Transmitter attached as direct connection to metallic cable.





KD-4000

**Line Transmitter**